

MAR 03 2004

OFFICIAL

Moore & Van Allen

FACSIMILE:

FROM	Steven B. Phillips		
DATE	March 3, 2004		
TIME			
PAGES INCLUDING COVER SHEET	4	USER NUMBER	8323
CLIENT/MATTER	019322-000342		

- ☒ NO CONFIRMATION COPY OF THIS FACSIMILE WILL BE SENT.
- ☐ A CONFIRMATION COPY OF THIS FACSIMILE WILL BE SENT VIA REGULAR MAIL.
- ☐ A CONFIRMATION COPY OF THIS FACSIMILE WILL BE SENT VIA OVERNIGHT MAIL.
- ☐ A CONFIRMATION COPY OF THIS FACSIMILE WILL BE SENT VIA CERTIFIED MAIL.

Steven B. Phillips
Registered Patent Attorney

T 919 286 8124
F 919 416 8324
stevenphillips@mvalaw.com

Moore & Van Allen PLLC

Offices:
Suite 800
2200 West Main Street
Durham, NC 27705-4658

Mailing Address:
Post Office Box 3843
Durham, NC 27702-3843

Attention:

	NAME	COMPANY	TELEPHONE	FACSIMILE
1	Mohammed Ali	USPTO		703-746-5652
2				
3				

Remarks:

UNITED STATES Application Ser. No. 09/934,659
Art Unit 2177
METHOD AND APPARATUS FOR ATOMIC FILE LOOK-UP

IF FAX IS ILLEGIBLE OR INCOMPLETE, PLEASE CALL _____ AT 919 286 8160 OR 800 333 3729.

Unless otherwise indicated, a facsimile machine printout of this document shall be considered an original counterpart of the document, and a writing with the sender's signature, if any, printed thereon deemed an original signature. The information contained in this facsimile message is attorney privileged and confidential information intended only for the use of the individual or entity named above. If the reader of this

message is not the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is wrongful and may subject you to civil liability. If you have received this communication in error, please immediately notify us by telephone, and return the original message to us at the above address via the U.S. Postal Service. Thank you.

Charlotte, NC
Raleigh, NC
Charleston, SC

OFFICIAL

Serial No. 09/934,659
Examiner Ali

RECEIVED
CENTRAL FAX CENTER

MAR 03 2004

TO: Examiner Mohammed Ali
Group Art Unit: 2177
Direct Fax: 703-746-5652
RE: Interview Regarding Serial No. 09/934,659

Examiner Ali:

Thank you for discussing the possibility of an interview regarding this application. The proposed agenda would be simply be a discussion of the difference between "atomic file operations" as disclosed in the Ledain and Tzelnic patents, and an "atomic file look-up operation" as disclosed in the present application. Namely, an atomic file operation as used in the file system and storage art, and in Ledain and Tzelnic is a read or write operation that can be accomplished by operating on a single block in the filing system without multiple seek operations for multiple blocks that contain parts of the file. By contrast, an atomic file look-up operation, based on the use of the word "atomic" as meant in the processor art and in our disclosure, is a look-up of a file path or name without suspending task execution in the processor.

The following proposed claims are *** FOR DISCUSSION ONLY ***, however illustrate how this difference might be incorporated into the present claims in order to make the invention as claimed patentably distinct from any combination of Ledain and Tzelnic. Of course an actual amendment would include commensurate amendments to other independent claims and any needed amendments to dependent claims to bring them into agreement with respect to terminology and form. As discussed, I will call in approximately one week to discuss this application or schedule a specific interview time. I am very grateful for your kindness in being willing to discuss the application in a telephonic interview.

1 (currently amended). A method of handling a request from an application to an operating system to perform a file operation relative to a specific file, the method comprising the steps of:

Serial No. 09/934,659
Examiner Ali

receiving the request to perform the file operation, wherein the request to perform the file operation causes a file look-up operation;

attempting to perform the file look-up operation without suspending task execution atomically by retrieving a file path corresponding to the specific file from a file system namespace cache; and

notifying the application that the file operation could not be performed without suspending task execution atomically if the file look-up operation could not be performed without suspending task execution atomically because the file path is not stored in the file system namespace cache.

5 (currently amended). A method of handling a request to an operating system to perform a file operation, the request being sent from an application to the operating system, wherein the operating system can notify the application if the file operation cannot be performed atomically without suspending task execution, the method comprising the steps of:

sending the request to the operating system, wherein the request causes the operating system to perform a file look-up operation;

receiving a notification from the operating system that the file operation cannot be performed atomically without suspending task execution if the file look-up operation cannot be performed without suspending task execution; and

redirecting the request if the notification is received from the operating system that the file operation was not performed atomically without suspending task execution because the file look-up operation could not be performed without suspending task execution.

15 (currently amended). An operating system comprising:

a file system including a file system namespace; and

an operating system kernel operatively connected to the file system, the operating system kernel operative to enable the task execution of for at least one application, the operating system kernel further comprising:

Serial No. 09/934,659
Examiner Ali

a file system namespace cache for caching file paths from the file system namespace; and

~~an atomic file~~ look-up operation operable to determine if a specific file path corresponding to a specific file is stored in the file system namespace cache and to notify the at least one application ~~when whether~~ a file operation relative to the specific file is not being performed atomically without suspending task execution based on whether the file look-up operation not being performed without suspending task execution because the specific file path is not stored in the file system namespace cache.

Respectfully submitted,



Date: 2 March 04

Steven B. Phillips
Registration Number 37,911
Attorney of Record
2200 West Main Street, Suite 800
Durham, NC 27705
Telephone: (919) 286-8000
Facsimile: (919) 286-8199